ARIZONA DEPARTMENT OF WATER RESOURCES SURFACE WATER MANAGEMENT DIVISION Dam Safety Section

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Application No. _____Filed_____(Applicant shall not fill in above blanks)

APPLICATION for APPROVAL of the PLANS and SPECIFICATIONS for the CONSTRUCTION, ENLARGEMENT, REPAIR, ALTERATION or REMOVAL of a DAM and RESERVOIR (A.R.S. 45-1203 & 1206)

JANE DEE HULL Governor

JOSEPH C. SMITH Director

This application is for the	of the		Dam.
	LOCATION OF	DAM	
This dam is in,,,,,,	County, in the1/4, and West Longitude°,, tributary to Creek, River or Watershed)	Sec, Twp, Rge	, G&SR B&M, at , and is -
	OWNER		
Name:		Telephone:	
Mailing Address:			
	n 21 and those other items where a chang DESCRIPTION OF DAM A	•	
1. Type of dam(Earth, R	Purpose of ock, Concrete Gravity, etc.)	dam	·
2. Dam crest elevation	feet. Spillway crest elev	feet. Outlet invert elev.	feet.
	Measured from the lowest elevation of the way – A.A.C. R12-15-1202(17)).	e outside limit of the dam at its intersection w	vith the natural ground
4. Dam crest length	feet. Dam crest width	feet. Dam Crest Camber (if any) _	feet.
5. Dam slope: Upstream	: 1 (horizontal:vertical); Downstre	eam: 1 (horizontal:vertical).	
6. Emergency Spillway (type, dia	mensions, control(s), design capacity, flo	w depth, etc.):	
7. Outlet Works (type, internal d	iameter, dimensions, control(s), capacity	, trashrack, energy dissipator):	
8. Reservoir at spillway crest ele	vation: Storage capacity	acre-feet; Surface area	acres.
Reservoir at dam crest elevation	on: Storage capacity	acre-feet; Surface area	acres.
	HYDROLOGIC	DATA	
9. Drainage areasc	uare miles. Names of upstream dams _		
10. Downstream Hazard:			

11.	Inflow design flood: Duration hours. Precipitation inches				
	Peak inflow rate cfs. Water surface elevation is feet at the time of the maximum emergence spillway discharge of cfs during routing of the Inflow Design Flood.				
	GENERAL INFORMATION				
12.	Description of Work (enlargement, repair, alteration, etc.):				
13.	Type of stored water: Use of stored water:				
	Existing water rights claims/filings associated with water to be stored: Has primary storage permit application been made? Yes No				
14.	Other federal, state or local permits (to be) applied for; Give details, include date(s):				
15.	Describe provisions to divert flood flows during construction; include frequency (years) and flow rate (cfs):				
16.	Construction is expected to begin Estimated completion (Month and Year)				
17.	7. Estimated cost of dam, reservoir and appurtenances (ARS 45-1204.A):				
18.	8. Fees accompanying this application (fees based on cost; R12-15-151):				
19.	Investigations, design, drawings and specifications prepared by (identify firm and Engineer of Record; attach resume highlighting dark design experience):				
20.	Construction Quality Assurance & Quality Control to be performed by (identify firm, Site Engineer, and Engineer of Record; attack resume(s) highlighting dam construction experience):				
21.	Emergency Action Plan prepared by:				
App	plication submitted by (Name): Date: Date:				
Sig	nature: Legal Capacity If Other Than Owner:				
Ma	iling Address:				
	APPROVAL OF APPLICATION No				
Thi and	is is to certify that Application No, including the drawings and specifications for Dard Reservoir has been examined and the same is hereby approved, subject to the following terms and limitations:				
1.	Construction work shall be started within one (1) year from date of application approval.				
2.	No foundations or abutments shall be covered by the material of the dam until the Department has been given an opportunity to inspect and approve the same.				
	Dated this day of				

J. Darrell Jordan, Assistant Director Surface Water Management Division